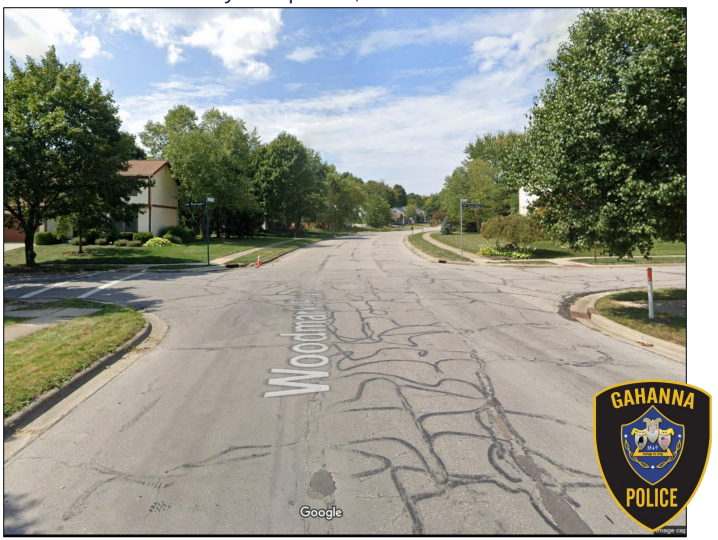
Gahanna Division of Police

Jeffrey B. Spence, Chief of Police



Field Services Subdivision

Traffic Survey Woodmark Run 04-30-21 to 05-22-21

460 Rocky Fork Blvd.

Gahanna, Ohio 43230

614-342-4240

WWW.GAHANNA.GOV

Survey Device: Speed Monitoring and Notification Device (SMND) # 1129

Survey Operator: Lt. Ethan Moffitt # L-58

Device Location: Woodmark Run at Waybaugh Drive

Device Direction: Facing eastbound traffic (approaching N. Stygler Road)

Speed Limit: 25 MPH

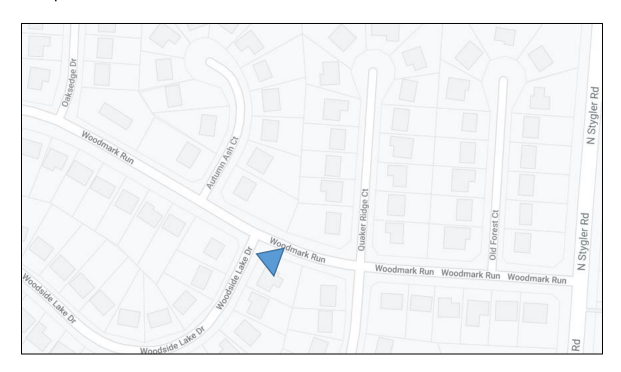
Survey Dates: 04-30-21 to 05-22-21

Survey Reason: Known high-speed residential traffic zone (prior neighborhood complaints)

Summary –

On 04-30-21, SMND # 1129 was deployed on Woodmark Run, a location associated with previous community reports of excessive speed. The device was deployed in order to provide a continuous speed mitigation presence. The SMND recorded the speed of 34,937 vehicles (combined eastbound and westbound traffic). Of those, 9868 or 296, were traveling in excessive of the posted speed limit and 25,069, or 71%, were traveling below the speed limit. The average speed was 21.2 MPH. The 85th percentile speed was 28 MPH, meaning that 85% of the vehicles were traveling at a speed of 28 MPH or less.

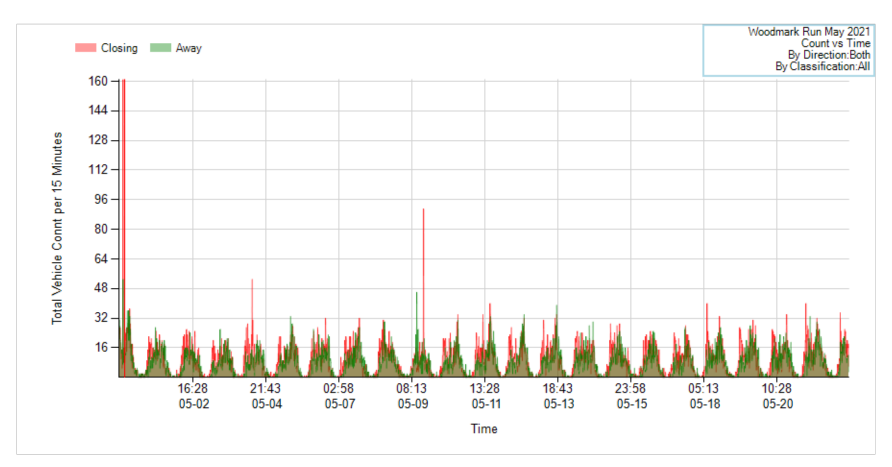
Three hundred and fifty-one vehicles were traveling in excess of 35 MPH, accounting for 1% of the total count (34,937) and 3.5% of the over-limit count (9868). Conversely, more than 96% of vehicles traveling above the speed limit were going between 26 and 35 MPH. The survey results demonstrate that the presence of the SMND was an effective mitigation measure. There was substantial compliance with the posted speed limit during the deployment period and few excessive speed violations.







Woodmark Run May 2021- Count vs. Time

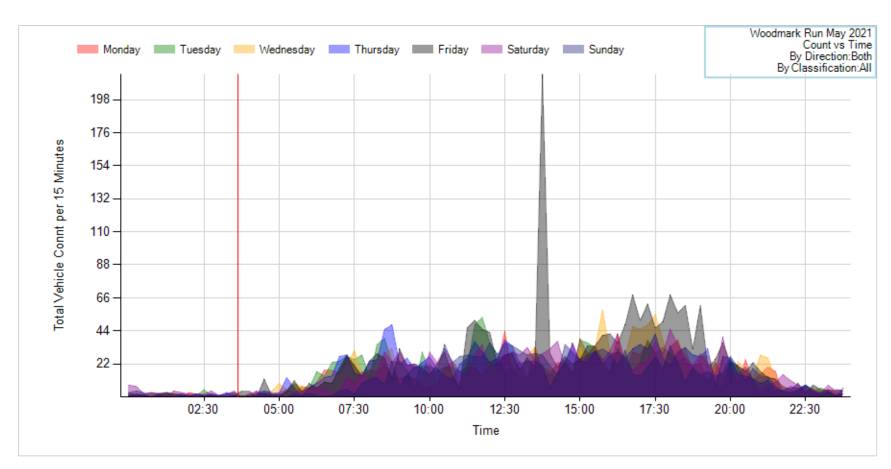


Survey Name	Woodmark Run May 202	Speed Unit	Miles/Hour	Average Speed	21.2	MPH	Total Volume	34937	100%
Start Date	2021-04-30	Speed Limit	25	Max Speed	67	MPH	Over Limit Count	9868	28.2%
Stop Date	2021-05-22			Min Speed	10	MPH	Under Limit Count	25069	71.8%
				85th Percentile	28	MPH	Over Threshold Count	351	1%
				10 MPH Pace	17 - 26	MPH	In Pace Count	16856	48.2%





Woodmark Run May 2021 - Weekly Count vs. Time

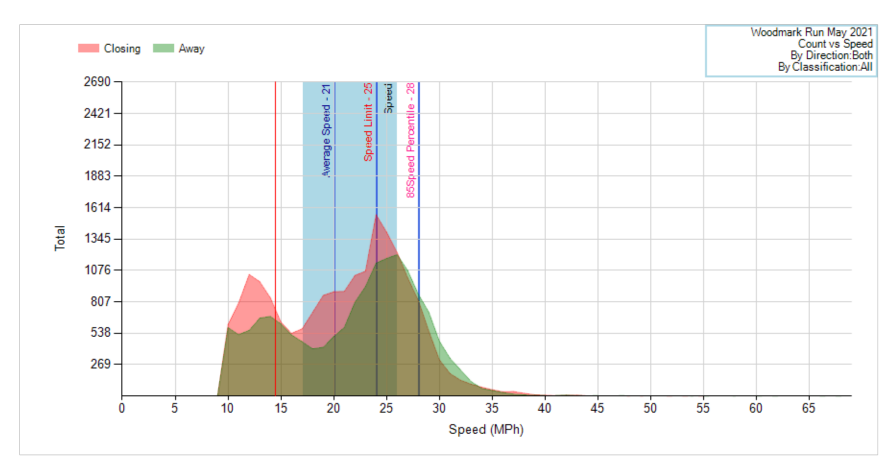


Survey Name	Woodmark Run May 202	Speed Unit	Miles/Hour	Average Speed	21.2	MPH	Total Volume	34937	100%
Start Date	2021-04-30	Speed Limit	25	Max Speed	67	MPH	Over Limit Count	9868	28.2%
Stop Date	2021-05-22			Min Speed	10	MPH	Under Limit Count	25069	71.8%
				85th Percentile	28	MPH	Over Threshold Count	351	1%
				10 MPH Pace	17 - 26	MPH	In Pace Count	16856	48.2%





Woodmark Run May 2021-Count vs. Speed

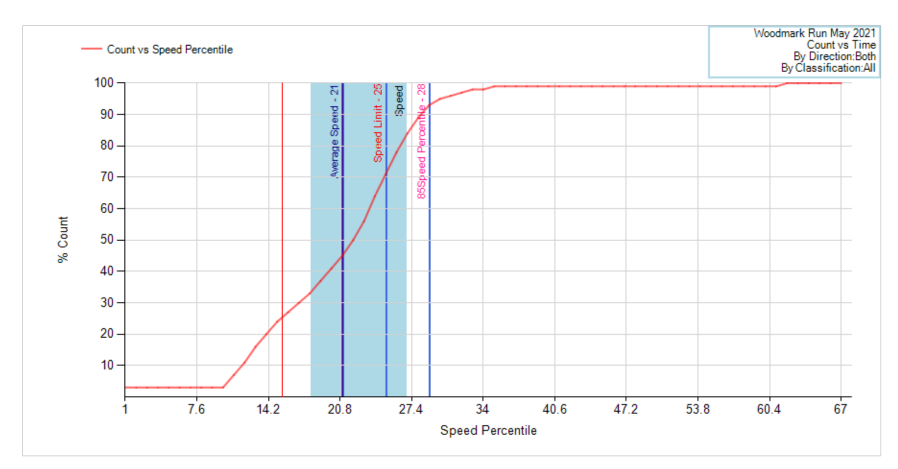


Survey Name	Woodmark Run May 202	'Speed Unit	Miles/Hour	Average Speed	21.2	MPH	Total Volume	34937	100%
Start Date	2021-04-30	Speed Limit	25	Max Speed	67	MPH	Over Limit Count	9868	28.2%
Stop Date	2021-05-22			Min Speed	10	MPH	Under Limit Count	25069	71.8%
				85th Percentile	28	MPH	Over Threshold Count	351	1%
				10 MPH Pace	17 - 26	MPH	In Pace Count	16856	48.2%





Woodmark Run May 2021-Speed Percentile

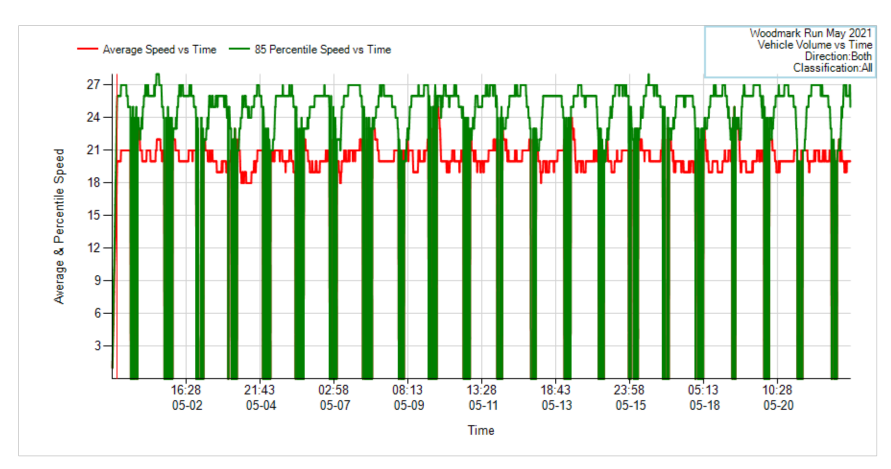


Survey Name	Woodmark Run May 202	Speed Unit	Miles/Hour	Average Speed	21.2	MPH	Total Volume	34937	100%
Start Date	2021-04-30	Speed Limit	25	Max Speed	67	MPH	Over Limit Count	9868	28.2%
Stop Date	2021-05-22			Min Speed	10	MPH	Under Limit Count	25069	71.8%
				85th Percentile	28	MPH	Over Threshold Count	351	1%
				10 MPH Pace	17 - 26	MPH	In Pace Count	16856	48.2%





Woodmark Run May 2021-Average Speed vs. Time

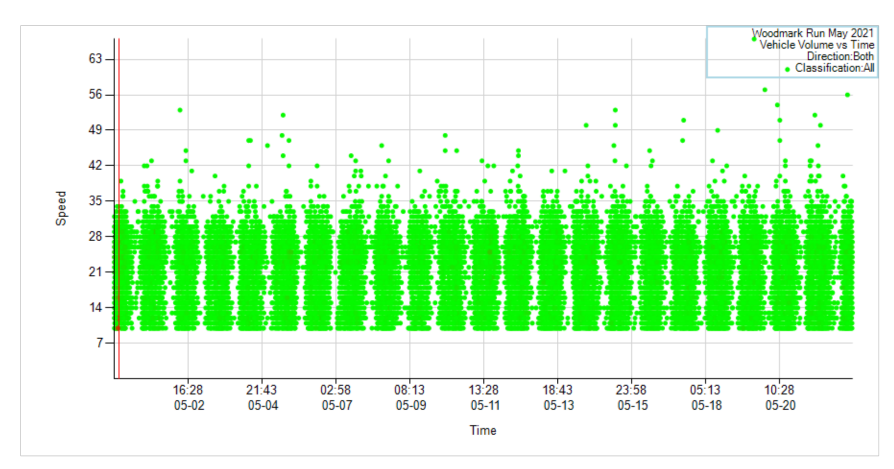


Survey Name	Woodmark Run May 202	'Speed Unit	Miles/Hour	Average Speed	21.2	MPH	Total Volume	34937	100%
Start Date	2021-04-30	Speed Limit	25	Max Speed	67	MPH	Over Limit Count	9868	28.2%
Stop Date	2021-05-22			Min Speed	10	MPH	Under Limit Count	25069	71.8%
				85th Percentile	28	MPH	Over Threshold Count	351	1%
				10 MPH Pace	17 - 26	MPH	In Pace Count	16856	48.2%





Woodmark Run May 2021-Speed vs. Time Bubble



Survey Name	Woodmark Run May 202	Speed Unit	Miles/Hour	Average Speed	21.2	MPH	Total Volume	34937	100%
Start Date	2021-04-30	Speed Limit	25	Max Speed	67	MPH	Over Limit Count	9868	28.2%
Stop Date	2021-05-22			Min Speed	10	MPH	Under Limit Count	25069	71.8%
				85th Percentile	28	MPH	Over Threshold Count	351	1%
				10 MPH Pace	17 - 26	MPH	In Pace Count	16856	48.2%

Survey Name	Woodmark Run May 2021	Location	Woodmark Run, Gahanna, Ohio	Speed Unit	Miles/Hour
Start	2021-04-30 11:13	Traffic Direction	Undefined	Speed Limit	25
Stop	2021-05-22 14:48	Zone	Normal	Min Speed Threshold	10
Operator	000	Min Following Time	0.0	Max Speed Threshold	120
Survey Direction	Both	Time Resolution	1	Speed Resolution	1

Total Vehicle Connt	34937	100%	Average Speed	21.2	MPH	In Pace Count	16856	48%
Under Limit Count	25069	71%	Minimum Speed	10	MPH	10 mph Pace	17 - 26	MPH
Over Limit Count	9868	29%	Maximum Speed	67	MPH	Standard Deviation	6	MPH
10 Over Limit Count	351	1%	85Speed Percentile	28	MPH	Average Speed Over Limit	28.4	MPH



Survey Report Quick Guide/Reference

Over Threshold Count

The default threshold (amount over the posted speed limit) is 10 MPH. The **Over Threshold Count** is the number of vehicles traveling in excess of the selected threshold. For example, if the threshold is set at the 10 MPH default, this would indicate the number of vehicles (within the Total Volume) that were traveling at 10 MPH over the posted limited.

Count vs. Time

The **Count vs Time Chart** shows the number of vehicles per unit of time traveling on the monitored roadway.

Weekly Count vs. Time Chart

The **Weekly Count vs. Time Chart** mode shows the vehicle count per day over a 7-day period. If the survey period extends beyond one 7- day week, the values of each overlapped week day will be the average values for those overlapped week days.

Count vs. Speed Chart

The **Count vs. Speed Chart** selection shows the total vehicle count for each speed group. The size of the speed group can be set by the operator (**Speed Resolution** selection in the **Analysis Control**).

Percentile Chart

The **Percentile Chart** shows the cumulative percentage of vehicles that are at or below a given speed

Average Speed vs. Time Chart

The **Average Speed vs. Time Chart** shows the average and the 85th Percentile Speeds of the vehicles over time.

Speed vs. Time Bubble Chart

The **Speed vs. Time Bubble Chart** plots both vehicle speed and volume against time. The size of the bubble represents the number of cars at a particular speed group at a particular time. This chart is useful in showing traffic bunching.

Average Speed

The average speed of all vehicles

85Speed Percentile

The speed at which 85% of the traffic was traveling **at or less than**. The 85th percentile is considered to be a key metric because it is generally considered to representative of prevailing traffic conditions (the speed vehicles on the roadway are going most of the time).